

## Climate-friendly .....-family Audit Results Summary

About our family	
■ Members of our household (how many people and who they are):	
<ul> <li>Type and age of our home:</li> <li>Size of our home:</li></ul>	
Outcomes of our household climate audit	
Features that contribute to the efficient use of energy: (e.g. A+ equipment, thick and/or insulated walls, natural shading, new windows, etc.)	
	•••
- W 14 CH :	
<ul> <li>We need to reconsider the following:</li> <li>(e.g. we don't have sufficient insulation, our windows are old, etc.)</li> </ul>	
<ul> <li>Most important conclusions:</li> </ul>	

## Our consumption and carbon footprint in 2009-2010:

This calculation is done by GreenDependent based on consumption data sent in by the household.

Depending on what kind of data is available, we can ....

- ...calculate how the consumption in the household changed;
- ...calculate the carbon emission of the household in each month; or
- ...if you have your consumption data available for each month in 2009, we can calculate your consumption and emissions for the whole year.

calculate your consumption and emissions for the whole year.
Please select what you would like to do:
☐ I have provided my data earlier.
$\square$ I would like some help with data gathering and using the calculator.
$\square$ I would not like to provide consumption data.
Climate-friendly and energy efficiency measures and ideas that we already
implemented:
•
•
•
*
Our household is green and climate-friendly because we also
(e.g. compost, have an organic vegetable garden, move around by bike, use public transport all the time, etc.)
•
We would like to implement the following energy efficiency measures in the near future (within the next 1-2 years):
<u>-</u>
_
*
•
Our favourite green/energy efficient product is
Why?
We joined the climate club because

